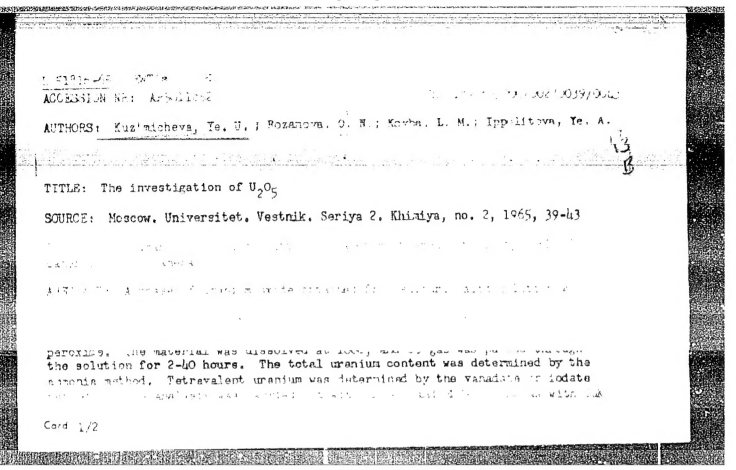
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BOJANOWICZ, K.; KUZMICKI, R.; OISZEWSKI, W.

Effect of central nervous system of coagulation and prothrombin time. Polski tygod. lek. 7 no. 36:1081-1085 8 Sept 1952. (CLML 23:5)

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1. Z I klin. chor. wawn. A.M. w Lodzi; kier. prof. dr. J.W.Grot.

(SOUNDS, effects
sound stimulant on sugar level in blood, pulse, breathing
& pulse pressure in blood)

(CARBOHYDRATES, in blood
eff. of sounds stimulant on level)

(PULSE
eff. of sound stimulant on pulse & pulse pressure in blood)

(RESPIRATION, physiology
eff. of sound stimulant)

KUZMICKI, Ryssard

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"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928020

COUNTRY : POLAND : Pharmacology, Toxicology. Chemotherapeutic Preparations. CATEGORY Antihelminthic Substances : RZhBiol., Ne. 12 1958, No. 56845 ABS. JOUR. : Kuzmicki, R. AUTHOR INST. : A Study of the Effectiveness of the Seeds of Cucurbitae TITLE in Treating Invasion with Beef Tapeworm : Wiadom. Parazytol., 1956, Vol.2, No.2, 85-92 OPIG. PUB. : Patients with tenia infestation were given the seeds of ABSTRACT Cucurbitae (200-400 gm per dose) and the seeds in combination with atabrine (0.4 gm per dose). With a single dose of the seeds alone, cure resulted in 12% of patients (3 persons); with two doses there was cure in 37.5% (3 persons); in the second group of patients (receiving seeds and atabrine), after a single course there was cure in 17.5% (8 patients), and after two courses there was cure in 58.3% (13 patients). -- From the author's sumcary. Card: 1/1

DZIECIOLOWSKI, Zygmunt; KUZMICKI, Ryszard (Lodz)

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(TAPEMORN INFECTIONS, therapy,
phenoharbital (Pol))
(PHEMDBARBITAI, therapeutic use,
tapeworm infect. (Pol))

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(PHEMDBARBITAL, therapeutic use, tapeworm infect. (Pol.))
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Tolerance of the organism during atabrine therapy of parasitic diseases of the digestive system. Wiadomosci parazyt., Warsz. 2 no.6:357-365 1956.

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(HELMINTH INFECTIONS, therapy,
quinacrine, side eff. (Pol))
(QUINACRINE, injurious effects,
side eff. in ther. of helminth infect. (Pol))

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(LUNKO DENEASES, therapy, paragonimiasis, ethyl alcohol, rectal admin. (Pol))
(TREMATODE INFECTIONS, therapy, lungs, ethyl alcohol, rectal admin. (Pol))
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KUZMICKI, Ryszard; DZIECIOLOWSKI, Zygmunt; BOROWSKA-KUSMICKA, Jadwiga

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"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928020

KUZMICKI, Ryszard; DZIEGIOLOWSKI, Zygmint; BOROWSKA-KUZMICKA, Jadwiga

A case of Clonorchis sinensis infection. Polski tygod. lek. 14 no.18:819-821 4 May 59.

l. (Z I Klin. Chor. Wewn. A.M. w Lodzi; kier.: prof. dr.n. med. J.W. Grott i z Laboratorium Panstw. Szpit. Klin. nr l A.M. w Lodzi; kier.: dr med. A. Wiewzbowska). Adres: Lodz ul. Prochnika 23. (CLONORCHIASIS, case reports sinensis (Pol))

KUZMICKI, Ryszard; DZIECIOLOWSKI, Zygmunt

On successful therapy with small doses of atabrine (according to Grott) of severe hypochromic anemia during the course of alambliasis. Wiadomosci parazyt., Warsz. 6 no.5:429-439 '60.

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KUZMICKI, Ryszard

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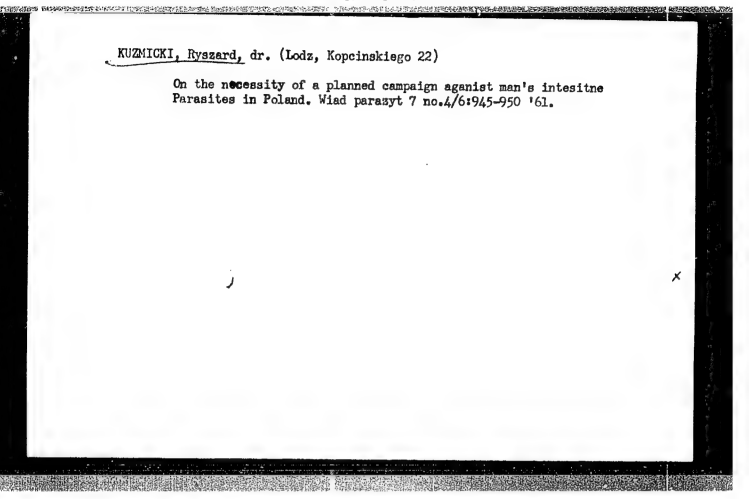
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Considerations on the problem of piperazine adipate therapy of certain parasitic diseases of the digestive tract. Wiad. parazyt. 7 no.3:567-577 '61.

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1. I Clinic for Internal Diseases, and Department of Pharmacology, Medical Academy, Lodz, Poland.

(CORTISONE pharmacol) (PIPERAZINES pharmacol)
(ANTHELMINTICS pharmacol) (TRICHINOSIS exper)

KUZMICKI, Ryszard

40 years of scientific activities of Frof. Jozef Waclaw Grott, M.D. Wiadomosci parazyt. 8 no.4:407-412 '62.

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KUZMICKI, Ryszard; SWIEZAWSKA, Ewa

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(ENTEROBIUS) (INTESTINAL DISEASES, PARASITIC)

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Preliminary observations on the effect of Arechin Polfa in Lambliosis. Wiad. parazyt. 10 no.42456-457 *64

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l. Katedra Biologii i Parazytologii Lekarskiej Akademii Medycznej, Oddzial Parazytologii Szpitala im. Madurowicza, Lodz.

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1. Of the Institute of Blood Conservation and Transfusion of the Polish Red Cross in Lods (Director---Prof.S.Stetkiewicz,M.D.).

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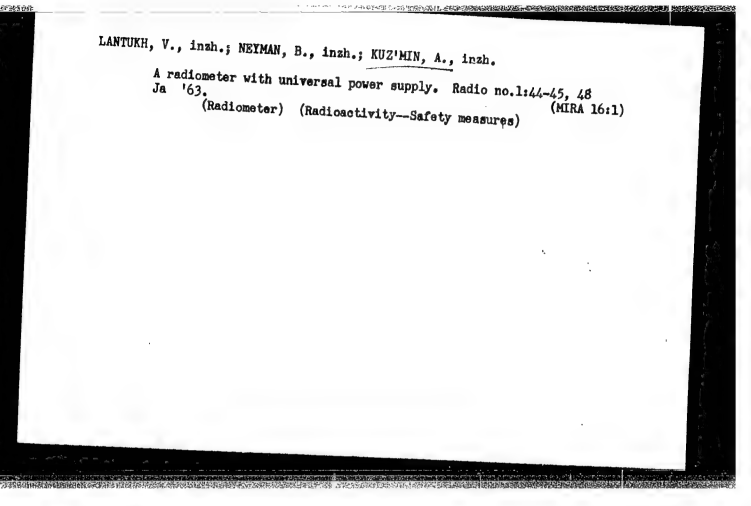
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SVETIKA, Franas, dots., zasl. agronom Litovskoy SSK; EIDZIUNAS, Jonas, agr.; BARANAUSKIENE, M., agr.; GRIMEVICIUS, H., agr.; KUZMIENE, G., inzh., mekhanik; REFSIENE, D., agr.; RIMKUS, P., agr.; STANCEVICIUS, A., agr.; BUTKUS, A., red.; GOTLERIS, D., tekhn. red.

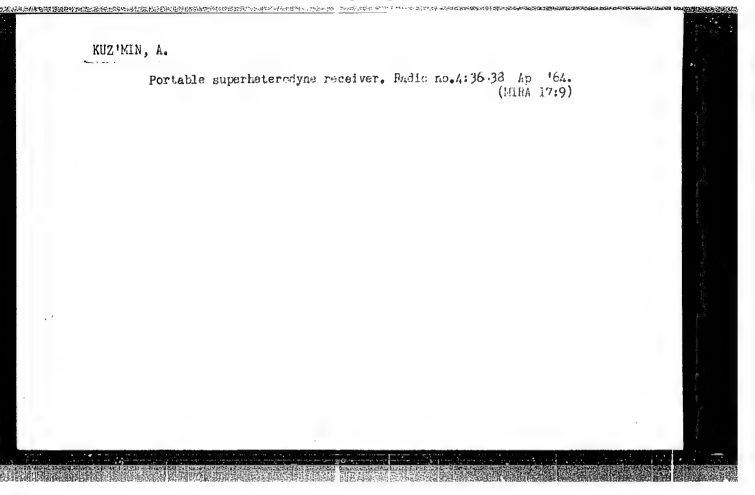
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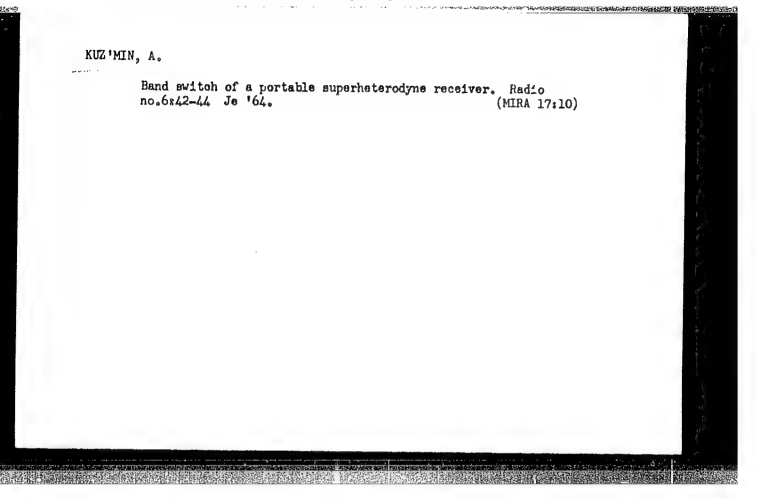
(Vegetable gardening)

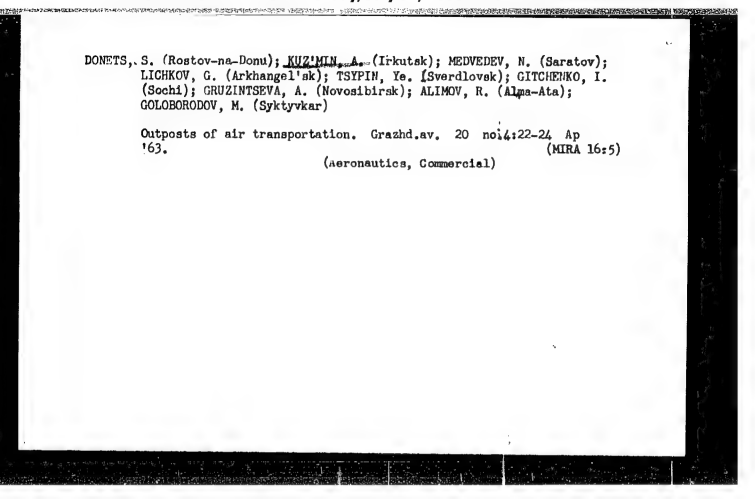


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AKMAMEDOV, A.; KOIODIY, V.; KUZ'MIN, A.; YURKHAN'YAN, B., inzh., red.

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A.P., teknnicheskiy redaktor.

[Fudamentals of geodesy and mine surveying] Osnovy geodesii i marksheiderii. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tavetnoi metallurgii, 1956. 207 p. (MIRA 9:6)

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KUZ'MIN, A.A., inzh., otv. za Wp.; NEKLEPAYEVA, Z.A., inzh., red.izd-va; VASIL'YEVA, N.N., tekhn. red.

[Instructions on the maintenance of engineering structures] Instruktsiia po soderzhaniiu iskusstvennykh sooruzhenii. Moskva, Transzheldorizdat, 1963. 141 p. (MIRA 17:2)

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RAIZ-MIN, A.A.; UVAROV, V.A.

Radiofrequency system of the accelerating field and magnetic field intensity of the 10 Bev proton synchrotron. Radiotekh. i elektron. 1 no.7:910-927 Jl '56. (MIRA 10:1)

(Synchrotron)

KUZMIH, A. A.

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E140/E4

AUTHORS:

Rubchinskiy, S.M., Batskikh, G.I., Vasil'yev, A.A. Vodop'yanov, P.A., Gutner, B.M., Kuz'min, A.A., Kuz'min, V.F., Lebedev-Krasin, Yu.M., Uvarov, V.A.

TITLE: The electronic system of the 7 Gev proton synchrotron

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 20-26

TEXT: The article surveys the electronic system of the 7 Gav proton synchrotron, the individual parts of which are described in individual articles in the same number of the journal. The electronic circuits control the continuous increase of the energy of the accelerated particles. For the chamber aperture used in the apparatus, the deviation of the momentum from the equilibrium value cannot exceed \div 5 x 10-3. The instantaneous values of H must be held to within 10-3 at the start (f = 0.67 Mc/s) and \div 5 x 10-5 at the end of the acceleration cycle (f = 8.31 Mc/s). The synchrotron frequency varies from 3600 to 130 c/s. To keep the oscillations of phase with passage through resonance less than the adiabatic damping of these oscillations, the harmonic frequency modulation of the accelerating potential by the synchrotron frequency should not exceed 0.5 c/s and the harmonic amplitude Card 1/3

S/120/62/000/004/003/047 E140/E420

The electronic system of ...

of the modulation at the same frequencies should be less than 2×10^{-4} at the start and 5×10^{-3} at the end of the cycle. The spectral density of noise modulation should be of the order of 2×10^{-3} cs²/cs. The precision of measuring H at the instant of injection was prescribed as 3×10^{-4} . These requirements are met by a programmed frequency control with correction for the radial and phase positions of the beam, calculated for beam intensities of 10^{0} to 10^{12} particles. The beam measuring system consists of a precise discrete integrator and a meter for the initial level of the magnetic field intensity. Special equipment is required for the automatic measurement of the instantaneous values of frequency and field intensity, the measurement of micromodulation of the frequency and amplitude of the accelerating potential, variations of beam intensity over the acceleration cycle, the azimuthal distribution of particle density in the bunch, and the position of the beam in the vacuum chamber. An overall block diagram of the system is given and also summary descriptions of the systems for generating the accelerating field, the acceleration control and the measuring equipment. The Card 2/3

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particles are accelerated at the seventh harmonic of their frequency of revolution - in the band from 0.67 to 8.31 Mc/s. The energy increase is 4.3 keV per revolution. The accelerating elements are 2.4m drift tubes located in 11 compensating electromagnets. The transit angle in each tube is about 25° and the ratio of accelerating potential to the potential across the tube is about 0.43. The system ensures a phase oscillation of the beam below 0.05r and stabilizes the radial position to within ± 1 mm. There is 1 figure.

ASSOCIATION: Radiotekhnicheskiy institut GKAE (Radio Engineering Institute GKAE)

SUBMITTED: April 23, 1962

Card 3/3

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S/120/62/000/004/018/047 E192/E382

24 6730

AUTHORS: Burshteyn, E.L., Ivanov, Yu.S. and Kuz'min, A.A.

TITLE: Method of designing the automatic-control system for

radial and phase positioning of the beam in the proton

synchrotron

PERIODICAL: Pribory i tekhnika eksperimenta, no. 4, 1962, 102 - 105

TEXT: The design of the automatic-control system for positioning of the beam in the synchrotron consists of determining the relationship between the coordinates of the beam and the factors which determine its motion: frequency ω_r ;

high-frequency accelerating field V; magnetic field H. The system considered is based on the radial and phase positioning and stabilization of the beam by using the frequency correction of the accelerating field. The dynamic characteristics of the beam and the characteristics of the feedback circuits are taken into account. The control system is illustrated diagrammatically in Fig. 1, where 1 - cylindrical signal electrode, 2 - are Card 1/5

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Method of designing

differential signal electrodes, 3 - phase discriminator, 4 - radial-position indicator, 5 - adding circuit, 6 - correction circuit, 7 - frequency-modulated oscillator, 8 - an amplifier-distributor, 9 - power amplifier, 10 - accelerating electrode and 11 - a programme input. The input signals from the radial and phase-positioning indicators are added (with suitable "weights") in the circuit 5 and are employed to control the frequency of the programmed oscillator. Use of the programmed oscillator makes it possible to perform the initial acceleration process when the beam is not yet bunched and to reduce the gain in the feedback circuits. The equations for the phase Ψ and radial (orbital) λ deflections are in the form:

$$(D + a) \psi + b\lambda = \frac{\Omega_0^2 \tau}{\sqrt{1 + \tau^2}} \delta$$
(7)

Card 2/5

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Method of designing

where

$$D = d/d\tau, \quad a = -\frac{\Omega_o^2 \tau}{\sqrt{1 + \tau^2}} \quad Q_2,$$

$$b = \frac{\Lambda_0^2 \tau}{\sqrt{1 + \tau^2}} (f \sqrt{1 + \tau^2} - Q_1)$$

$$\hat{\delta} = \delta' + Q_1 \zeta_{\lambda} + Q_2 \zeta_{\psi}$$

where δ is the frequency deviation of the accelerating field without feedback, Q_1 and Q_2 are transfer functions of the feedback networks for λ and Ψ , ξ_{λ} and ξ_{Ψ} are the errors of the indicators measuring λ and Ψ , γ is the normalized Card 3/5

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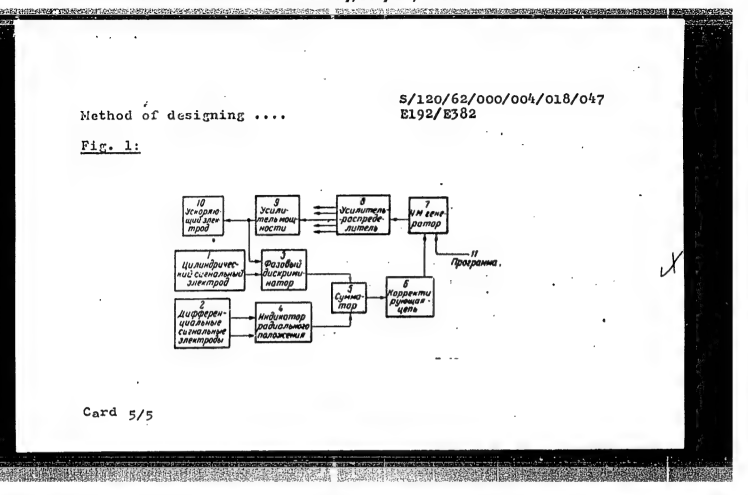
Method of designing

time, $\Omega_0^2 = (2\pi q E_0 \cos \phi_s)/(eV_0 \sin^2\phi_s)$, ϕ_s is the equilibrium phase, λ is the deviation of the high-frequency field and $\kappa = d(\pi_1)/d\tau$, where η is the deviation of the magnetic field. Eqs. (7) show that for $Q_2 < 0$ the radial-phase oscillations are damped. By solving the equations for given values of external perturbation δ' , λ and κ and given indicator errors ξ_{λ} and ξ_{ψ} , it is possible to determine the necessary feedback transfer functions Q_1 and Q_2 in order to obtain the required values of λ and ψ . Since the coefficients of Eq.(7) are variable, Q_1 and Q_2 will also be functions of time. Eqs. (7) can best be solved by means of an analogue computer. There are 2 figures.

ASSOCIATION: Radiotekhnicheskiy institut GKAE (Radio-engineering Institute, GKAE)

SUBMITTED: April 23, 1962

Card 4/5



S/120/62/000/004/019/047 E192/E382

AUTHORS: Ivanov, Yu.S. and Kuz'min, A.A.

TITLE: System of the accelerating voltage frequency-control

based on beam data

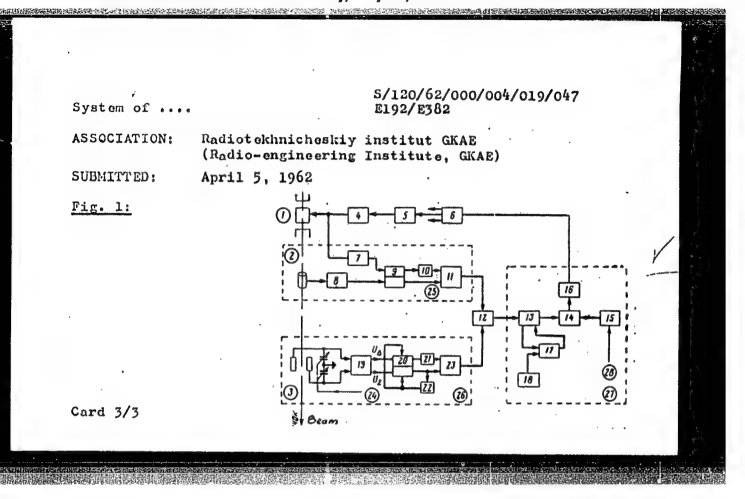
PERIODICAL: Pribory i tekhnika eksperimenta, no. 4, 1962, 106 - 111

voltage of the 7 GeV proton synchrotron stabilizes the radial position and damps the phase oscillations of the gravity centre of the beam. This is achieved by correcting the frequency by means of signals proportional to the radial displacement of the beam relative to the central orbit and the phase difference between the beam and the accelerating potential. A block diagram of the control equipment is shown in Fig. 1. The voltages proportional to the radial deviations and the phase difference are obtained at the outputs of the radial pick-up 26 and the phase pick-up 25. These signals are added and are employed to modulate via a correction network, the frequency of the local oscillator (heterodyne) 13 of the driver oscillator 24.

s/120/62/000/004/019/0147 E192/E382

The signal from the driver oscillator is applied to a preamplifier 6, a wideband amplifier 5 and automatically-tuned resonance amplifiers 4, from which it is fed to the accelerating electrodes 1. The control system for the output coordinates of the beam consists of two channels and contains a number of complex elements which are, in fact, in themselves automaticcontrol systems. The control system is designed by using the method described in the preceding article of this journal (p.102). The stability of the system at high frequencies is achieved by suitably choosing the frequency characteristics of the radial and phase pick-ups. Thus, the slope of the radial pick-up characteristic at high frequencies should be 6 db/octave. The design was based on the maximum possible values of the transfer functions and Q_2 , such that the system was still stable. These $Q_1 = 70$ and $Q_2 = 0.8 \times 10^{-2}$. By using the system the coherent phase oscillations were reduced to approximately 0.05 p and the radial position of the beam was stabilized to within + 1 mm. There are 6 figures.

Card 2/3



S/120/62/000/004/020/047 E192/E382

AUTHORS: Vasil'yev, A.A., Kuz'min, A.A. and Ivanov, Yu.S.

TITLE: Investigation of the beam-based frequency-control

system by means of a radioelectronic model of the

beam of a 7 GeV proton synchrotron

PERIODICAL: Pribory i tekhnika eksperimenta, no. 4, 1962,

111 - 115

TEXT: Considerable difficulties are encountered when designing a control system based on the data provided by the beam of the synchrotron since the problem is nonlinear and the control "ring" contains a number of networks which are described by higher-order differential equations. An electronic simulator has therefore been devised, based on the analogy between the phase of a frequency-modulated oscillator which was synchronized by the accelerating voltage and the azimuthal position of the beam. The block schematic of the analogue is shown in Fig. 1. This consists of: 1 - a phase-detector; 2 - adding circuit; 3 - integrator; 4 - frequency-modulated oscillator; 5 - a mixer and 6 - a balanced modulator. The output voltage of the Card 1/3

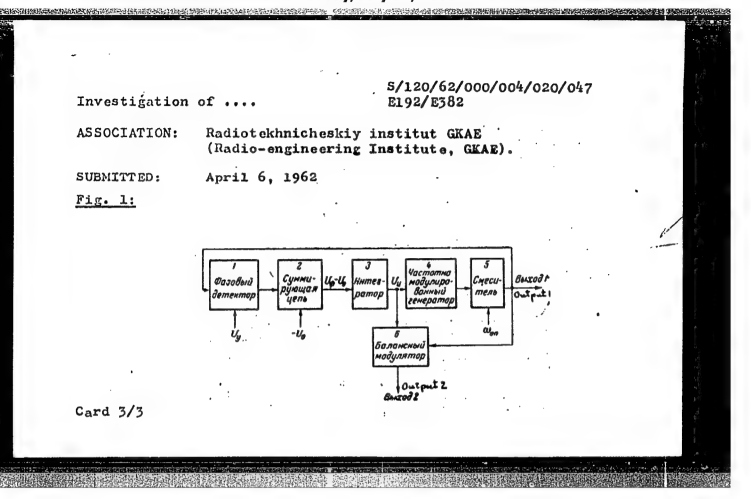
S/120/62/000/004/020/047 E192/E382

Investigation of

There are 4 figures.

simulator U is applied to the input of the phase-detector. The voltage obtained at the output of the detector is added to the voltage U and this is integrated by 3. The output of the integrator modulates the frequency of the oscillator 4. The resulting signal is applied to the balanced modulator 6, together with the signal from the output 1. In this way, the high-frequency signal obtained at the output 2 has an amplitude a UB. The analogue thus produces two signals: the first of ru these corresponds to the signal obtained from the electrostatic electrode of the phase pick-up, while the second signal corresponds to the signal of the radial pick-up. By using the analogue it was possible to design an accurate system for controlling the frequency of the beam. In particular, an analogue permitted the investigation of the transient processes in the control system.

Card 2/3



10751

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5/120/62/000/004/023/047 E039/E420

AUTHOR:

Kuz'min, A.A.

TITLE:

System of measuring the beam intensity of the proton synchrotron

synchrotron

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 121-126.

TEXT: An apparatus is described which permits the continuous measurement of beam intensity with an accuracy of $\pm 5\%$ in the range 10^{0} to 10^{12} particles. The limiting sensitivity is about 10^{6} particles. A probe consisting of a cylinder with an elliptical cross-section is fixed inside and coaxial with the vacuum chamber. When a beam of protons passes through this electrode a voltage $U_{e}(t)$ is induced

 $U_{e}(t) = \ell_{eff} \sigma(t) / C_{e}$ (1)

where ℓ_{eff} is the effective length of the electrode (\simeq 20 cm); C_e is the total capacity of the electrode (\simeq 60 pf); $\sigma(t)$ is the average charge density of the beam over the length ℓ_{eff} . The value of ℓ_{eff} depends on the position of the proton beam and the geometry of the electrodes and the adjoining surfaces. Card 1/2

S/120/62/000/004/023/047 E039/E420

System of measuring the beam ...

It can be expressed by the relation

$$\ell_{eff} = \ell_e + \frac{1}{2}(h_1 + h_2) \tag{2}$$

where ℓ_e is the actual length of the electrode; h_I is the distance between one end of the electrode and the adjacent wall of the vacuum vessel and h₂ is the distance between the other end of the electrode and a guard ring. This relation was verified experimentally by passing a charged wire through the electrode and also by means of an electron beam. The experimental value of left differed from the value obtained from relation (2) by not more than 3% which is within the experimental error. Four of these probe systems are mounted at equal distances around the vacuum chamber hence allowing four simultaneous measurements of the beam intensity. The associated electronics is also discussed in detail. There are 5 figures.

ASSOCIATION: Radiotekhnicheskiy institut GKAE (Radio-Technical Institute GKAE)

SUBMITTED:

April 5, 1962 🕾

Card 2/2

4075

24.6700.

S/120/62/000/004/024/047 E039/E420

AUTHORS:

Kuz'min, A.A., Kurochkin, S.S., Kiselev, Yu.S.,

Mamayev, V.A., Pligin, Yu.S., Chernov, P.S.

TITLE:

The sys e for determining the position of the proton

beam

PERIODICAL: Pribory :

nika eksperimenta; no.4, 1962, 126-131

TEXT: An electrode is described for determining the position of the proton in the acceleration chamber. It consists essentially of two pairs of insulated metallic plates fitted into the straight sections of the vacuum vessel, each of which is part of an elliptical cylinder with a cross-section equal to the cross-section of the main part of the vacuum chamber. By examining the signal induced by the beam in opposite pairs of electrodes the radial and vertical displacement of the beam can be determined. The magnitude of the induced signal depends on the displacement of the beam relative to the axis of symmetry of the electrodes, the beam intensity and the capacity of the electrodes. Calculations on the characteristics of the electrode system are made and verified experimentally. The associated Card 1/2

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The system for determining ... E039/E420

electronics is described and its characteristics are such that the coefficient converting displacement of the beam in vertical and radial directions into volts is S=1 V/cm. In the frequency range 0 to 5 Kc/s, the nonuniformity in this coefficient is not more than 3 db. Accuracy of measurement of beam position is \pm 5%, \pm 1.5 mm, relative to the half-width or half-height of the vacuum chamber for beam intensities of 2 x 10^8 to 2 x 10^{10} particles. There are 30 pairs of electrodes situated in the 15 straight sections. A typical oscillogram showed beam displacements up to 1 cm. Transverse oscillations of the beam are also measured. There are 6 figures.

ASSOCIATIONS: Institut teoreticheskoy i eksperimental'noy fiziki GKAE (Institute of Theoretical and Experimental Physics GKAE) Radiotekhnicheskiy institut GKAE (Radio-Technical Institute GKAE)

SUBMITTED: March 16, 1962

Card 2/2

S/120/62/000/004/026/047 E032/E514

AUTHORS:

34.6800

Vasil'yev, A.A., Kuz'min, A.A. and Uvarov, V.A.

TITLE:

Measurement of the frequency of betatron oscillations

by the resonance method

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 134-137

A description is given of a method of measuring the TEXT: frequency of betatron oscillations in which the signal induced by the oscillating proton beam in pick-up electrodes is used to excite a resonance circuit. A theoretical analysis of the method is given. It is reported that experiments have shown that when the amplitude of the vertical and radial coherent betatron oscillations excited by a 15 kV voltage pulse is 0.01 cm, the method is capable of yielding an accuracy of about +0.25%. 15 kV perturbation of the beam was applied across a plane capacitor with a gap of 11 cm and 20 cm long. It is shown that this perturbation is essential in the case of 7 GeV protons since otherwise the signal could not be detected with the apparatus developed for the 7 GeV machine. There are 2 figures and 2 tables.

Card 1/2

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928020

Measurement of the frequency ...

5/120/62/000/004/026/047

E032/E514

ASSOCIATION:

Radiotekhnicheskiy institut GKAE

(Radiotechnical Institute GKAE)

SUBMITTED:

April 5, 1962

Card 2/2

1.0765 5/120/62/000/004/046/047 E039/E420 14,6750 Vladimirskiy, V.V., Barabash, L.Z., Pligin, Yu.S., Veselov, N.A., Talyzin, A.N., Tarasov, Ye.K., AUTHORS: Kuz'min, A.A. -Measurement of the frequency of transverse Oscillation of the beam of the 7 Gev proton synchrotron TITLE PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 245-247 Periodic oscillations of the centre of gravity of separate bunches in the proton beam are observed with the aid of the signal electrodes used for determining the beam position. are amplified with a wide band amplifier and observed on a double beam oscillograph using photographic recording. . At 0.5m sec after injection transverse oscillations connected with small initial oscillations of the beam at the moment of injection are observed. These transverse oscillations decay rapidly in 2 to 3 msec. The basic measurements were therefore made by artificially exciting oscillations by applying a transverse electric field c = 1 to 1.5 KV/cm over a length of = 20 cm for a time of 4 to The amplitude of oscillation of the beam in one 10 µ sec. Card 1/2 -----

S/120/62/000/004/046/047 E039/E420

Measurement of the frequency ...

revolution is then A = 400 eel/pv cm where p is the pulse and . v is the proton velocity. Immediately after injection the amplitude is about 1 cm and after 100 msec about 0.5 mm. To facilitate analysis the time of injection was limited to about 5 μ sec for a duration of revolution of 9 μ sec and in addition a sinusoidal signal with a frequency of 7/8 the frequency of revolution of the beam is presented on the second trace of the oscillograph. Results are presented showing the frequencies of vertical and radial oscillations which are very near to resonance values: $Q_{\rm 2\ max} = 12.94$ and $Q_{\rm r\ min} \simeq 12.55$. There are 2 figures and 2 tables.

ASSOCIATION: Institut teoreticheskoy i eksperimental noy fiziki GKAE (Institute of Theoretical and Experimental Physics GKAE)

SUBMITTED: May 18, 1962

Card 2/2

1:0766 5/120/62/000/004/047/047 MUZMIN, A. A. E039/E420 24.6930. Vladimirskiy, V.V., Gol'din, L.L., Pligin, Yu.S., Veselov, M.A., Talyzin, A.N., Tarasov, Ye.K., Koshkarev, D.G., Lapitskiy, Yu.Ya., Barabash, L.Z. Kleopov, I.F., Lebedev, P.I., Kuz'min, A.A., Batalin, V.A., Onosovskiy, K.K., Uvarov, V.A., Vodop'yanov, F.A. AUTHORS: Adjustment of the acceleration regime of the 7 Gev TITLE: proton synchrotron PERIODICAL: Pribory i tekhnika eksporimenta, no.4, 1962, 248-255 In order to establish the optimum parameters for . programming the control frequency the intensity, position, programming the control frequency the intensity, position, and frequency and amplitude of transverse oscillation of the beam is measured in three stages: (1) during the first revolution, (2) with a circulating beam and (3) with acceleration. For measurements on the first revolution long afterglow scintillation screens are used which are either observed visually or by means of a television camera. The screens are placed in the sections between magnet blocks; 15 in the initial part and 10 in the final part of the chamber. It is shown that the orbit does not CHOP-DESCRIPTION

S/120/62/000/004/047/047 E039/E420

Adjustment of the acceleration ...

deviate by more than 1.5 cm from the axis during the first revolution. Circulating beams without acceleration are obtained which continue for 20 to 30 revs. The circulating current is determined by means of a flight tube and the transverse oscillation frequency with an electrostatic probe with double vertical and horizontal plates. Scintillation screens in the form of a grid with 85% transmission are used to show the beam position and diameter for 5 to 10 revs. The beam diameter is shown to be about 4 cm under normal conditions. Investigations are carried out on the optimum form of the frequency - time relation for holding the beam in orbit. The width of the trapping region is + 3 Kc/s for an initial frequency of 750 Kc/s which agrees well with theoretical estimates. Preliminary adjustment permitted the attainment of 6.2 Gev protons and after adjustment 7.2 Gev protons were obtained on October 25, 1961. The usual intensity on a normal cycle lies in the range 3 to 5 x 109.

ASSOCIATION: Institut teoreticheskoy i eksperimental'noy fiziki

GKAE (Institute of Theoretical and Experimental
April 11, 1962 Physics GKAE)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928020

L 13720-63 EPH/BDS/ENT(1)/ES(w)-2 AEDC/AFFTC/ASD/SSD Ps-4/Pab-4

ACCESSION NR: AP3002735 S/0120/63/000/003/0126/0130

AUTHOR: Kuzimin, A. A.

TITLE: Laboratory superhigh-vacuum pump with directly-heated solid-phase titanium vaporizers

SOURCE: Pribory* 1 tekhnika eksperimenta, no.3, 1963, 126-130

TOPIC TAGS: high vacuum pump, titanium pump

ABSTRACT: A pumping set consisting of a sorption pump, a type N1S2 oil-diffusion pump, a nitrogen trap, and a special valve is described. Four titanium-molybdenum 2-mm diameter, 250-mm long current-heated rods are used as Ti vaporizers. A laboratory model of this set was built and tested with following results: fore vacuum is 5×10^{-6} to 5×10^{-7} tor; ultimate vacuum is 1.5×10^{-8} tor (water cooling) and 2×10^{-10} tor (liquid-nitrogen cooling); speed of nitrogen pumping at 10^{-7} tor (liquid-nitrogen cooling) is 2,000 lit/sec; life of one vaporizer (Ti plus 15-20% Mo) is 80 hours or more. "It is a pleasure to thank

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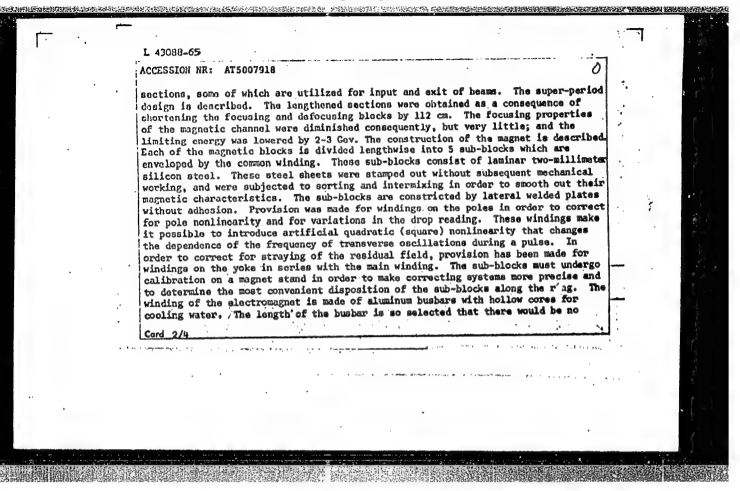
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. A. Vekshinskiy for his a	ttention to the work and his valua	3 ble advices and also
Drig. art. has: 6 figures a	etskiy for their part in carrying nd 1 table.	out the work."
ASSOCIATION: none		
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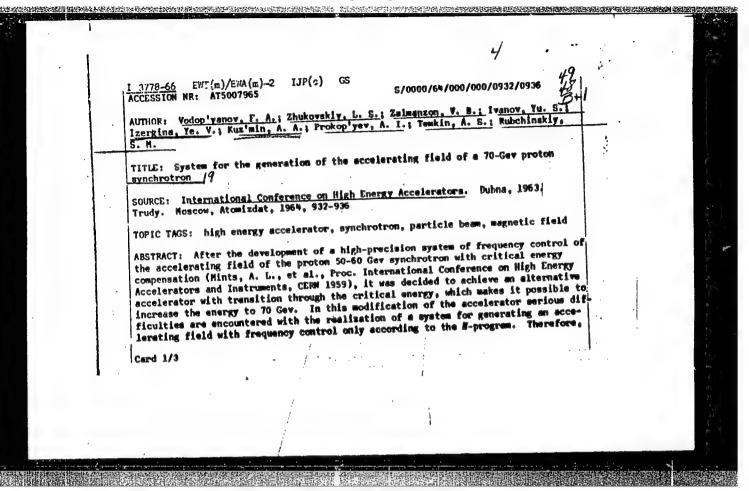
CIA-RDP86-00513R000928020

L 43088-65 EWT(m)/ EPA(w)-2/EWA(m)-2 Pab-10/Pt-7 IJP(c) JT/GS ACCESSION NR: AT5007918 5/0000/64/000/000/0197/0201 AUTHOR: Viadinirskiy, V. V.; Gol'din, L. L.; Konkarev, D. G.; Tarasov, Ye. K.; Yakovlev, B. H.; Gustov, G. K.; Komar, Ye. G.; Kulikov, V. V.; Halyshev, I. F.; Honessen, H. A.; Popkovich, A. V.; Stolov, A. H.; Strel'tsov, N. S.; Titov, V. A.; Vodop'yanov, F. A.; Kuz'min, A. A.; Kuz'min, V. F.; Hints, A. L.; Rubchinskiy. S. H.; Uvarov, V. A.; Zhadanov, V. H.; Filaretov, S. G.; Shiryayev, F. Z. TITLE: 60-70 Gev Proton Synchrotron SOURCE: International Conference on High Energy Accelerators. Dubna, 1963. Trudy. Koccow, Atomizdat, 196-197-201 TOPIC TAGS: high energy accelerator, synchrotron ABSTRACT: A 60-70 Gev proton synchrotron with strong focusing is being constructed not far from Sorpukhov, as has been reported earlier (e.g. "Research Institute for Electro-Physical Equipment, Loningrad," in Proceedings of the International Conference on High Energy Accelerators and Instrumentation (CERN, 1959), p. 373). The present report describes parameter changes and improvements in precision structural characteristics of the accelerator, and the present state of construction in midelacter of the parameters of the magnot are presented in a table. A small change in the original plans permitted an increase in the length of a part of the free Cord 1/4	7	,	

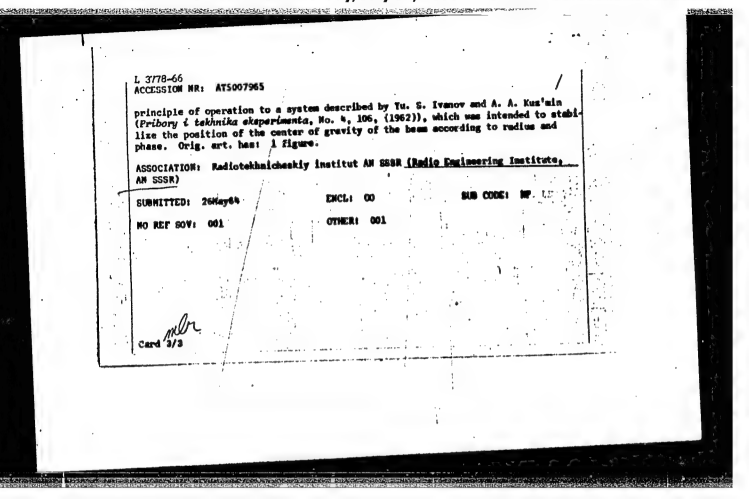


istics of the electromagn described are the vacuum resonators with ferrite rand give accelerating pot arrangement of the acceleror the injector and portental room have been conequipment. This room, is supports, permits one to 90-mater arch covers this have been made for a seconic, has 4 figures, 2 to ASSOCIATION: Institute	coils. The winding consists of the pole and two on the lower. The set and power supply system are dechamber and accelerating field (crings, which operate at the 30-th tential of 350 kilovolts). The risplant of 350 kilovolts. The risplant of the ring tunnel from the single of the ring tunnel from the spleted in the main and are ready in the form of a single-aisle built work on beams brought into the is room, whose overall length is a cond experimental room at the sout tables. teoreticheskoy i eksperimental incal and Experimental Physics, CKAE tut elektrofizicheskoy apparatury escarch Institute of Electrophysics.	betained by 53 paired harmonic of revolution ing tunnel and the general escribed. The building injector to the experience for installation of ding without internal energy and outer sides. A 50 meters. Provisions havest part of the ring. by fiziki GKAE SSSR SSSR). (2) Nauchno-	
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		ACCESSION NR: AT5007918 (3) Radiotekhnicheskiy institute AN SSSR (Radio Engineering Institute, Academy of Sciences SSSR). (4) Gosudaretvennyy proyektnyy institut GKAE SSSR (State Flamming Institute, GKAE SSSR).	_
		Institute, CKAE SSSR). SUBMITTED: 26May64 - ENCL: 00 SUB CODE: EE, MP:	
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It was decided to achieve a system with twin frequency control: rough, according to the H-program, and precise, according to the information on the radial and phase to the H-program, and precise, according to the information of the radial and phase collected particle beam. The present report discusses the prin-position of the accelerated particle beam. The present report discusses the prin-position of the accelerated particle bunches, and accelerator installation. The programmed IN-generator rated particle bunches, and accelerator installation. The programmed IN-generator consists of the usual elements: transducer of the derived magnetic field strength consists of the usual elements: transducer of the derived magnetic field strength consists of the usual elements: transducer of the consists of the usual elements: transducer of the consists of the observation of the position of the position of the generator accelerating voltage, amplifier-distributor, and a system of cable contacts. To of accelerating voltage, amplifier-distributor, and a system of cable contacts. To of accelerating voltage, amplifier-distributor, and a system of cable contacts. To of accelerating voltage, amplifier-distributor, and a system of cable contacts. To of accelerating the side of the societation of the societation of the societation of the societation cycle with slow decrease to about 2 times less toward the end of the acceleration cycle with slow decrease to about 2 times less toward the end of the accelerating field scoording to the information on the accelerated particle beam position is similar in Card 2/3



. 2275-66 EMT(m)/EPA(w)-	2/EMA(m)-2 IJP(c)	6 S	
CCESSION NR: AT5007944		UR-/0000/64/000/000/0616/0619	
UTHOR: Grishin, A. H.; K	uz'min, A. A.	ų.	\hat{I}
ITLE: Automatic phase st	abilization of the p	assage of a bunch of accelerate	d par-
icles in a relativistic c	19,55	6	
OURCE: <u>International Con</u> oscow, Atomizdat, 1964, 6	ference on High Ener 16-619	gy Accelerators. Dubna, 1963.	Trudy.
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OPIC TAGS: high energy a hift, relativistic partic	ccelerator, cyclotro le	n, automatic frequency control,	phase
BSTRACT: In cyclotrons w	ith spatial variatio	n of the magnetic field up to hi	
nergies, assurance of isom	chronicity necessita	tes that the magnetic field aver	1300
ver the azimuth should inc	crease in the radial	direction according to a defini	te 1.77 .34
w. Deviation from the Go uces a phase shift in the	spendence or the mag flight of accelerate	netic field from the required land particle bunches and disrupts	in blo-
imum acceleration regime.	For the 700 Mev re	lativistic evelotron being plann	and I
he permissible tolerance i	in accuracy and the	instability in the of the mame	
ield are of the order of]	lO ". This tolerance	corresponds in magnitude to a	-hana
mir in the bassage or a t	ornen eduar to at La	dian. These requirements can be	con-
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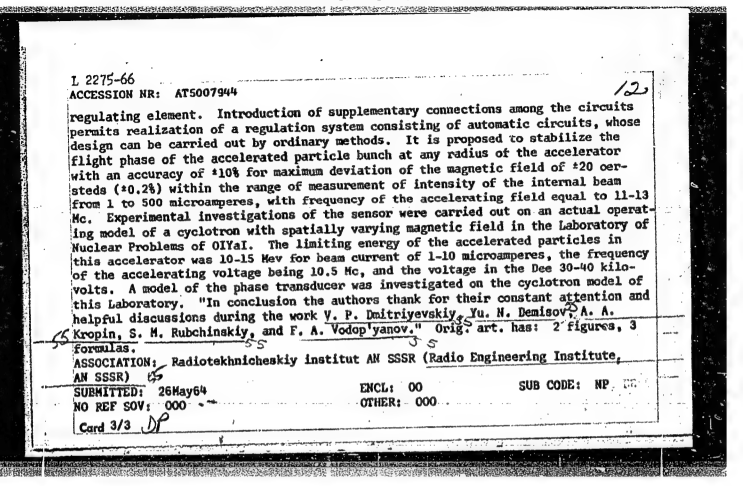
ACCESSION NR: AT5007944

siderably lowered if one solves the problem of phase stabilization of the passage with the help of a many-circuit automatic regulation system, in which one utilizes as the input coordinates the flight phase of the bunch of accelerated particles at several values of the radius. Each circuit of the system contains a regulated object and a regulator. The object of regulation is described by an equation that connects the variation of the regulated quantity, namely the flight phase ϕ_i at

radius r_i , with the regulating action ΔH_i of the magnetic field. The change ΔH_{iB} in the magnetic field is the exciting action. The system regulator contains a measuring element, a regulating element, and an amplifying device. The measuring element serves to measure the flight phase ϕ_i ; it consists of a sensing element and a

phase transducer. The sensor is a device for obtaining an electrical signal proportional to the instantaneous azimuthal density of the particle bunch. This signal enters the phase transducer, where it is amplified and its phase is compared with the phase of the accelerating voltage. The regulating element is a system of 22 pairs of windings for magnetic field correction, by means of which the required dependence of the field is established upon the radius and the current source supplying these windings. The entire operating interval of the orbit radii is divided by the windings into 22 parts; in each of the parts the phase is stabilized by an individual regulation circuit for which the corresponding pair of correcting windings is the

Card 2/3



L 1261-66 EPA(w)-2 /EWT(m)/EWA(m)-2 IJP(c)

ACCESSION NR: AP5024378 UR/0286/65/000/015/0063/0063

621.384.644

AUTHOR: Kuz'min, A. A.

TITLE: A method for stabilizing the magnetic field of a cyclotron. Class 21, No. 173344

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 63

TOPIC TAGS: cyclotron, magnetic field, particle acceleration

ABSTRACT: This Author's Certificate introduces a method for stabilizing the magnetic field of a cyclotron with respect to the transit phase of the accelerated particle beam. The signal-to-noise ratio is improved by using the upper harmonics of the signal induced by the beam in the sensing elements of the transit phase data unit for controlling the magnetic field strength.

ASSOCIATION: Predpriyative Gosudarstvennogo komiteta po ispol'zovanivu atomnoy energii SSSR (Enterprise of the State Committee for the Use of Atomic Energy SSSR)
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Card 1/1 HC

L 1270-66

ACCESSION NR: AR5010778

UR/0274/65/000/003/A020/A020 621.372.061:621.375

SOURCE: Ref. zh. Radiotekhnika i elektrosvyazi. Sv. t., Abs. 3A131

AUTHOR: Kuz'min, A. A.

TITLE: Distributed-amplification stage with quadripoles having arbitrary internal

CITED SOURCE: Tr. Tomskogo in-ta radioelektron. i elektron. tekhn. v.2, 1964,90-91

TOPIC TAGS: distributed amplifier

TRANSLATION: A formula is derived for the gain of an amplifier that contains composite-structure quadripoles. The circuit parameters are determined from the known parameters of the constituent quadripoles. Parameters of electron-tube circuits are introduced. The elements are calculated of a transfer matrix which is raised to n-th power for cascading identical amplifiers. The design formulas are suitable for both concentrated-parameter and distributed-parameter amplifiers. As an example, a long-line amplifier is investigated. The inductance of tube lead-in wires is allowed for. Also formulas are derived for calculating the frequency and phase characteristics. Bibl. 2.

SUB CODE : EC

ENCL: 00

L 2278-66 EVT(m)/EPA(w)-2/EVA(m)-2IJP(c) ACCESSION NR: AT5007966 UR/0000/64/000/000/0941/0945 AUTHOR: Kuz'ain, A. A. TITLE: Design of system characteristics of automatic frequency control of accele rating voltage according to the beam in proton synchrotrons SOURCE: International Conference on High Energy Accelerators. Dubna, 1963. Trudy. Moscow, Atomizdat, 1964, 941-945 TOPIC TAGS: high energy accelerator, proton synchrotron, automatic frequency control ABSTRACT: In proton synchrotrons the movement of the beam is influenced on the whole by three perturbing factors which determine synchrotron oscillations and radial displacement of the beam center of gravity: a) deviation of the frequency w of ac-Aur; b) deviation of the amplitude of the celerating field from the rated value ô accelerating field $v = \frac{\Delta V}{V_0}$; and c) difference of the magnetic field growth rate from Without use of the information on the beam it is very diffi cult to ensure the required smallness of these perturbing factors, especially 6. **Card 1/3**

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928020

nerefore most actual operating and planned proton synchrolibeam control system. In these systems the information	
heam control system. In these systems the information hase $(\Delta \phi = \phi - \phi_s)$ displacements of the beam center of graduations.	on the radial (Ar) and
ontrolling signals which correct the above perturbing falies only the accelerating field frequency correction, if the accelerating field's amplitude and the magnetic fit of their rated values can be realized sufficiently simply acy. Thus the beam control system represents an automatic econtrolled object is the center of gravity of the accelerating field. Certain considerations on the design ave been published earlier (Burshteyn, E. L., Ivanov, Yesibory i tekhnika eksperimenta, No. 4, 102 (1962)). The onsider in sufficient detail and completeness the influences of the transducers which transform the information exitions of the beam center of gravity to the controlling ork expounds in detail the procedure for the design of a sermits one to make a clear choice of the feedback transfer action for the characteristic transducer errors and the service of	decause the stabilization deld rate of growth relative with the necessary accutic control system in which celerated particle beam with the ris the frequency of the nof beam control system a. S., Kuz'min, A. A. ese works, however, do not ence of the characteristic on on the radial and phase and signal. The present a beam control system which fer functions with conside-

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ACCESSION NR: AT5007966	·	4	
control circuit elements. The in accordance with the procedure	installation of the beam co	ntrol system, developed	
in the 7-Bey accelerator. "In	conclusion the author thank	s Yu. S. Ivanov for his	
helpful discussions." Orig. an		•	
ASSOCIATION: Radiotekhnicheski AN SSSR)	ly institut AN SSSR (Radio E	ngineering Institute.	
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L 8541-66 EWT(1)/EWA(h)

ACC NR: AR5018776 SOURCE CODE: UR/0274/65/000/007/B064/B065

SOURCE: Ref. zh. Radiotekhnika i elektrosvyaz'. Svodnyy tom, Abs. 78448

2/

AUTHOR: Kuzimin, A. A.

27-1

TITLE: Matrix method of analyzing TW amplifiers which allows for transfer admittance of amplifying elements

CITED SOURCE: Tr. Tomskogo in-ta radioelektron, i elektron, tekhn. v. 3, 1964, 143-150

TOPIC TAGS: electronic amplifier, TW amplifier, distributed amplifier

TRANSLATION: The theory of distributed amplifiers has been based on a representation of the amplifier as two transmitting lines interconnected only by dependent sources. The transfer admittance of the amplifying elements has been neglected. At present, transistors and high power tubes are used in the TW amplifiers; these devices have a considerable transfer admittance which causes distorted frequency response and self-excitation. The amplifier has been analyzed by a matrix method which has allowed for the internal feedbacks; however, the method has been developed only for specific amplifier circuits. A generalized matrix method for analyzing TW amplifiers, in the case of an n-port (n = 4), is presented. The matrices of A-parameters are developed; they are independent of the stage internal structure and allow for transfer admittance. A formula for the amplifier gain is derived, and a stability condition is formulated

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UDC: 621.375.121

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73213 SOV/80-33-3-14/47

AUTHORS:

Kuz'min, A. A., Safonov, Ye. K.

TITLE:

Silicon Refining by the Iodide Method

PERIODICAL:

Zhurnal prikladnoy khimil, 1960, Vol 33, Nr 3, pp

591-597 (USSR)

的现在分词使用的地址的1000分钟的形式,但2000年的1000年的1000年的1000年的1000年的1000年的1000年间,1000年的

ABSTRACT:

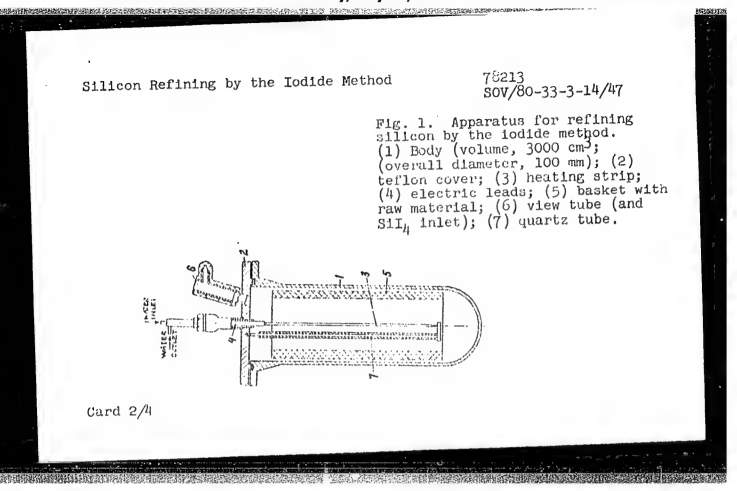
A modification of the F. B. Litton, H. C. Andersen (see U.S. references) method is described. In the present method, the temperature of the apparatus. itself is reduced to 100° C whereas in the former it was 400 to 500° C. This is done by placing the charge in a tungsten wire basket, and leaving a space between it and the apparatus walls. The charge temperature remains at 400 to 500° C and that of the tantalum ribbon (heating strip) at 1,050° C. The

Silh vapor pressure was 1.2 mm Hg. A schematic

diagram of the apparatus is shown in Fig. 1. One of the advantages of the lower wall temperature is the possibility of condensing some of the impurities

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on them.



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Silicon Refining by the Iodide Method

78213 sov/80-33-3-14/47

A typical result of the purification is given in Table 1. This method produces silicon suitable for use in solar batteries and may be used for the purification of

Table 1. Results of the technical analysis of silicon

SAMPLE.	CONTENT OF IMPURITIES			
	Fe	At	' Ca	TI
TEHNICAL SILICUN, SILICUN MELER REEINING	270 5	500 50	300÷400 6	35 8

other elements, for which the required pressure of iodide vapors is lower than that reached at the temperature required for tying up the iodine with the raw material. There are 3 tables; 5 figures;

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Silicon Refining by the Iodide Method

78213 SOV/80-33-3-14/47

and 9 references, 2 Soviet, 4 German, and 3 U.S. The U.S. references are: H. C. Thenerer, Bell Labs Record, 33, 9327 (1955); F. B. Litton, H. C. Andersen, J. Electrochem. Soc., 101, 287 (1954); H. C. Andersen, L. H. Beltz, J. Am. Chem. Soc., 75, 19, 4828 (1953).

SUBMITTED:

July 13, 1959

Card 4/4

VILENSKAYA, R.M.; FRENKEL', S.Ya., red.; ALEKSMYHVA, V.P., bibliogr.red.; KUZ'HIN, A.A., vedushchiy red.; SIL'CHENKOVA, V.V., tekhn.red.

[Bibliographic index of works of scientific personnel of the Institute of High Molecular Weight Compounds of the Academy of Sciences of the U.S.S.R., 1949-1959] Bibliograficheskii ukazatel rabot nauchnykh sotrudnikov Institute vysokomolekuliarnykh soedinenii AN SSSR, 1949-1959 gg. Sost.R.M.Vilenskeis. Pod red. S.IA. Frenkelis. Leningrad, 1961. 103 p. (MIRA 14:2)

1. Akademiya nauk SSSR. Institut vysokomolekulyarnykh soyedineniy. (Bibliography--Kacromolecular compounds)

s/126/62/014/005/014/015 E073/E535

Kuz'min, A.A. and Palatnik, L.S.

Tension of titanium vapour above Ti-Mo alloys AUTHORS:

Fizika metallov i metallovedeniye, v.14, no.5, 1962, TITLE:

PERIODICAL:

By means of the Langmuir method, the rate of vaporization in vacuum of a wire, which is heated by an electric current, was Ingots of alloy containing 11.47, 22.18 and 34.3 wt.% molybdenum were produced and from these wire was produced by cold TEXT: drawing with intermediate annealing in vacuum. The results, plotted as log P (atm) vs. 10 1/T, were utilised for calculating the vapour tension using the following approximate equation of the dependence (on temperature and composition) of the vapour (6)

tension of titanium over a Ti-Mo alloy: $\log P = 7.3 + 3.95N \frac{(47N - 14.16N^2 + 110.69) \cdot 10^3}{h = 7.5}$

where N - molybdenum atomic fraction, T - temperature, °K The expression in the numerator expresses the change in the

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Tension of titanium ...

S/126/62/014/005/014/015 E073/E535

latent evaporation heat of titanium as a function of the composition. This, equation is satisfactory for Ti-Mo alloys with Mo contents up to 34 wt.% in the temperature range 1600 to 1800°K. Comparison of the values calculated from the experimental results with those calculated according to Raoult's law shows that the former are lower, as was to be anticipated, indicating that the bond energy between titanium and molybdenum atoms is higher than the bond energy between titanium atoms. There are 1 figure and

ASSOCIATION:

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(Khar'kov State University imeni A. M. Gor'kiy)

SUBMITTED:

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